### CCR # TBS

# **Table 2: Level 4 Requirement Modification Table**

RTM baseline 07-31-96

L4 id	req_ key	rel	req_type	req_statu s	ver_method	ver_status	clarification	text
C-ISS-01090	680	A	functional	approved	demo	un - verified		The ISS shall provide for local or metro area connectivity between V0 network nodes and V1 network nodes at <u>GSFC and LaRC GSFC, LaRC and MSFC DAAC</u> sites in order to provide interoperability between the systems.
C-ISS-01195	705	A	functional	approved	demo	un - verified		The ISS shall provide for connectivity with Ebnet  Ecom at the following ECS sites: a. GSFC DAAC b. GSFC EOC c. LaRC DAAC d. MSF DAAC
C-ISS-01280	948	A	functional	approved	<u>demo</u>	<u>un -</u> <u>verified</u>		The ISS shall provide LAN connectivity and OSI Layer 1 through 4 (i.e., from the physical to the transport layer) services between the SMC and the EOC <u>via a GFE LAN</u> .

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# **Table 3: Level 4 Requirement Deletion Table**

RTM baseline 073196

L4 id	req_ key	rel	req_type	req_statu s	ver_method	ver_status	clarification	text
C-ISS-01110	9775	A	functional	approved				The ISS shall provide for connectivity with TSDIS in order to transfer TRMM data to the MSFC DAAC via the EBnet.
C-ISS-01120	<del>-683</del>	A	functional	approved				The ISS shall provide for connectivity to the MSFC campus network to enable transfer of data between SCF(s) located at MSFC and the MSFC DAAC.
C-ISS-01185	704	A	functional	approved				The ISS shall provide for connectivity to the designated international partner (IP) pickup point for ASTER.
C-ISS-01250	<del>-697</del>	A	functional	approved				The ISS shall provide LAN connectivity and OSI Layer 1 through 4 (i.e., from the physical to the

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							1 1 1 2 2 3 3 1 3
							ransport layer) services between SDPS components at the MSFC DAAC.
C-ISS-01300	<del>-950</del>	A	functional	approved		H H	The ISS shall provide LAN connectivity and OSI Layer 1 through 4 (i.e., from the physical to the ransport layer) services between the CSMS and the SDPS—components at the MSFC DAAC.
C-ISS-01350	9847	A	interface			(1)	The ISS shall provide a dial-up service via an ISP (Internet Service Provider) so that ECS WWW based services can be accessed by authorized users.

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# **Table 4: Level 4 Requirement Addition Table**

RTM baseline 073196

L4 id	req_	rel	req_type	req_statu	ver_method	ver_status	clarification	text
	key			S				
<u>C-ISS-02520</u>	<u>New</u>	<u>A</u>	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>un -</u>		The SMC shall be able to access selected
						<u>verified</u>		DAAC operator workstations via remote X-
								Windows.

**Baseline 7/31/96** 

Table 5 - Link Addition Table: This table identifies NEW links which are to be added to the RTM database.

RBR ID	L4 ID
DADS1980#A	<u>S-ISS-02520</u>
DADS2110#A	<u>S-ISS-02520</u>